

MAINLINE SCHEDULE												
STA. TO STA.		LENGTH	WIDTH	AREA	MIX D. N50 HMA SURFACE COURSE	LEVEL BINDER (MM)	LEVEL BINDER (HM)	HMA SURF REM 2 1/4"	MIX FOR JTS, CRACKS & FLGWYS	BIT. MAT'L (PR CT)	AGG SHLD TY B	TEMP RAMP
		FT	FT		TONS	TONS	TONS	SO YD	TONS	POUND	TONS	SO YD
RURAL												
502+00A	508+50A	650	38	24700	230.5	115.3	1.4	2744	0.8	1852.5		9
508+50A	519+50A	1100	24	26400	246.4	123.2	1.5	2933	0.9	1980.0		
519+50A	521+95A	245	36	8820	82.3	41.2	0.5	980	0.3	661.5	14.0	9
521+95	524+05			BRIDGE OMISS. STR. 006-0161								
524+05A	531+62A	757	36	27252	254.4	127.2	1.5	3028	0.9	2043.9	43.1	9
531+62A	543+06A	1204	24	28896	269.7	134.8	1.6	3211	1.0	2167.2		
543+06A	574+79.9A	3173.9	26	82521	770.2	385.1	4.6	9169	2.8	6189.1	135.6	
STA. EO.	574+79.9 = 574+72.8											
574+72.8A	672+94A	9822	26	255372	2383.5	1191.7	14.2	28375	8.5	19152.9	419.5	
RURAL SUBTOTALS				453961	4237	2118	25	50440	15	34047	612	27
672+94A	690+00A	1706	30	51180	477.7	238.8	2.8	5687	1.7	3838.5		
RT 690+00A	RT 693+70A	370	15	5550	51.8	25.9	0.3	617	0.2	416.3		
LT 690+00A	LT 696+00A	600	18	10800	100.8	50.4	0.6	1200	0.4	810.0	25.6	
RT 693+70	RT 696+00A	230	18	4140	38.6	19.3	0.2	460	0.1	310.5	9.8	
STA. EO.	696+00BK = 647+35AH											
RT 647+35B	RT 650+17B	282	18	5076	47.4	23.7	0.3	564	0.2	380.7	12.0	
LT 647+35B	LT 655+00B	765	18	13770	128.5	64.3	0.8	1530	0.5	1032.8	32.7	
RT 650+17B	RT 655+00B	483	13	6279	58.6	29.3	0.3	698	0.2	470.9	20.6	
655+00B	668+78	1407	26	36582	341.4	170.7	2.0	4065	1.2	2743.7	60.1	9
668+78	671+65			BRIDGE OMISS. STR. 006-0154								
671+65	687+50	1585	30	47550	443.8	221.9	2.6	5283	1.6	3566.3	67.7	9
687+50	691+00	350	36	12600	117.6	58.8	0.7	1400	0.4	945.0	14.9	
691+00	706+25	1525	48	73200	683.2	341.6	4.1	8133	2.4	5490.0	65.1	
706+25	744+75	3850	30	115500	1078.0	539.0	6.4	12833	3.9	8662.5	164.4	
744+75	764+20	1945	44	85580	798.7	399.4	4.8	9509	2.9	6418.5	83.1	9
URBAN SUBTOTALS				467807	4366	2183	26	51979	16	35086	556	27
TOTALS					8603	4302	51	102419	31	69133	1168	54